

Nov 18 12 33 PM '69

AVVV LWB644

RTTUZYUW RUDOPKM3185 EWWQUWIAUUUU--RUEOMBA.

ZNR UUUUU

R 181827Z NOV 69

SOURCELINE

BT

UNCLAS WA

490 ALLEN/KRIEBEL FROM GRAYBILL/SWANSON LD 583

REF L181725 SLS OBSERVATION ON NEW MOSCOW CAST FOR SOVIET
SPECIALISTS ABROAD. IN PAST BUREAU HAS FILED MATERIAL FROM ASWAN
DAM BUILDERS PROGRAM UNDER SOURCELINE MOSCOW INTERNATIONAL SERVICE
IN RUSSIAN WITH A SUBSLUG "PROGRAM FOR ASWAN DAM BUILDERS."
SUGGEST WE RETAIN SAME SOURCELINE FOR NEW CAST TO SOVIET SPECIALISTS
BUT CHANGE SUBSLUG TO "PROGRAM FOR SOVIET SPECIALISTS ABROAD."
PLEASE ADVISE.

18/1829Z NOV

BT

#3185

VVV LWA138

RTTUZYUW RUDOPKM3187 EWWQEDAUUUU2#4739.2-.

ZNR UUUUU

R 181725Z NOV 69

BT

UNCLAS WA

CRUISING

L181725 FOLLOWING IS SLS/BBC OBSERVATION

(SEE L181635 MOSCOW INTERNATIONAL SERVICE RUSSIAN 180900)

A THIRTY 30-MINUTE BROADCAST FOR "SOVIET SPECIALISTS WORKING ON
FRIENDSHIP PROJECTS ABROAD" WAS INTERCEPTED AT 2900 ZERO NINE HUNDRED
GMT TODAY AND OBSERVED ON 14 FOURTEEN FREQUENCIES WHICH IN THE PAST
CARRIED A RELAY OF THE MAYAK PROGRAM. ACCORDING TO ITS CLOSING
ANNOUNCEMENT, THE BROADCAST IS TO BE GIVEN ON TUESDAYS AND FRIDAYS
AT THIS TIME.

ON 14 FOURTEEN NOVEMBER AN ITEM IN A MAYAK NEWS BULLETIN REPORTED
THAT THE CHAIRMAN OF THE USSR STATE COMMITTEE FOR FOREIGN ECONOMIC
RELATIONS HAD SPOKEN IN A NEW BROADCAST FOR SOVIET SPECIALISTS
ABROAD. THE USSR, THE ITEM STATED, WAS CURRENTLY ENGAGED IN
COLLABORATION WITH ABOUT 40 FORTY COUNTRIES WHERE NEARLY 700
SEVEN HUNDRED PROJECTS HAVE BEEN BUILT WITH SOVIET AID, AMONG THEM
THE ASWAN HIGH DAM AND OTHER PROJECTS IN THE UAR, AFGHANISTAN,
ALGERIA, AND TURKEY.

PAGE 2 RUDOPKM 3187 UNCLAS

ON 14 FOURTEEN AND 17 SEVENTEEN NOVEMBER IT WAS NOTED THAT THE
BROADCAST FOR SOVIET CITIZENS AT THE ASWAN HIGH DAM SITE, FIRST
HEARD IN JANUARY 1964 NINETEEN SIXTYFOUR AND BROADCAST 1530-1600
ON MONDAYS AND FRIDAYS, WAS NOT BROADCAST, THE CHANNELS NORMALLY
CARRYING IT HAVING BEEN ALLOCATED TO OTHER TRANSMISSIONS RUNNING
AT THE TIME. MS/GRAYBILL 18/1835Z NOV

BT

#3187

NNNN